

Figure 1

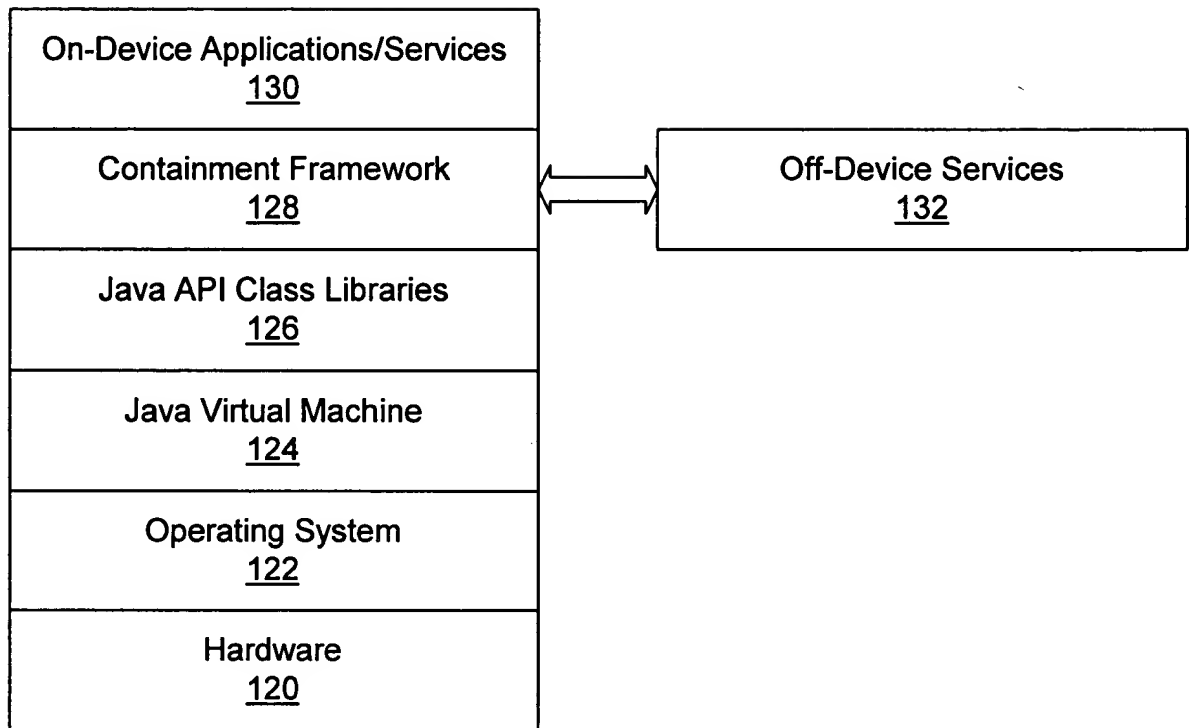


Figure 2

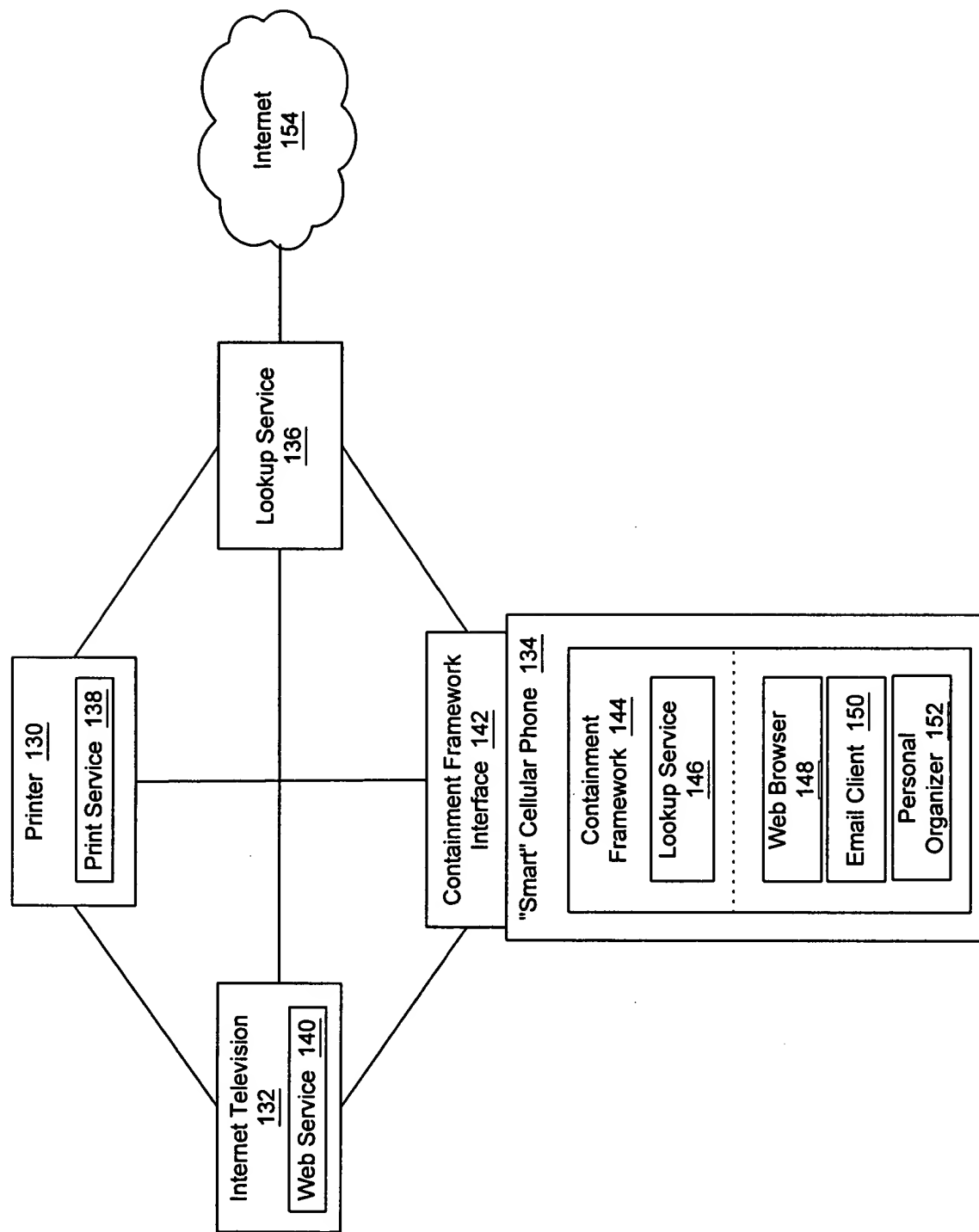


Figure 3

the first time the user logs in, the system will prompt the user to create a profile. The user can then enter their name, email address, and other information. The system will then create a profile for the user and store it in the database. The user can then use the system to track their progress and receive feedback.

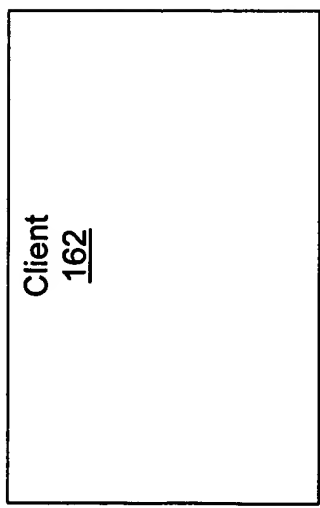
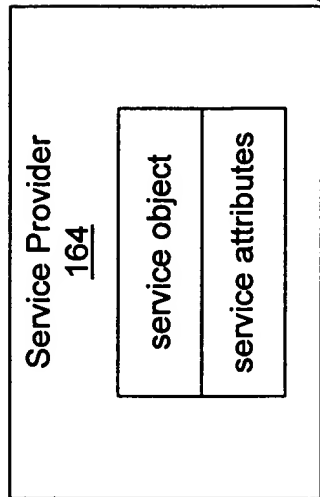
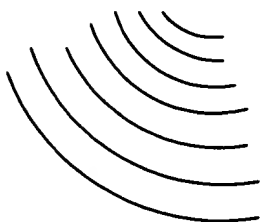
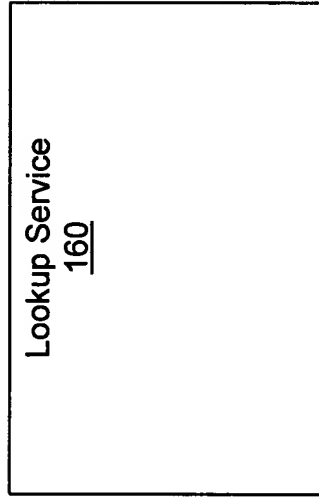


Figure 4

FIG. 5 is a block diagram of a system architecture. The system includes a Client 162, a Service Provider 164, and a Lookup Service 160. The Client 162 is connected to the Service Provider 164. The Service Provider 164 is connected to the Lookup Service 160. The Lookup Service 160 contains a service object and service attributes.

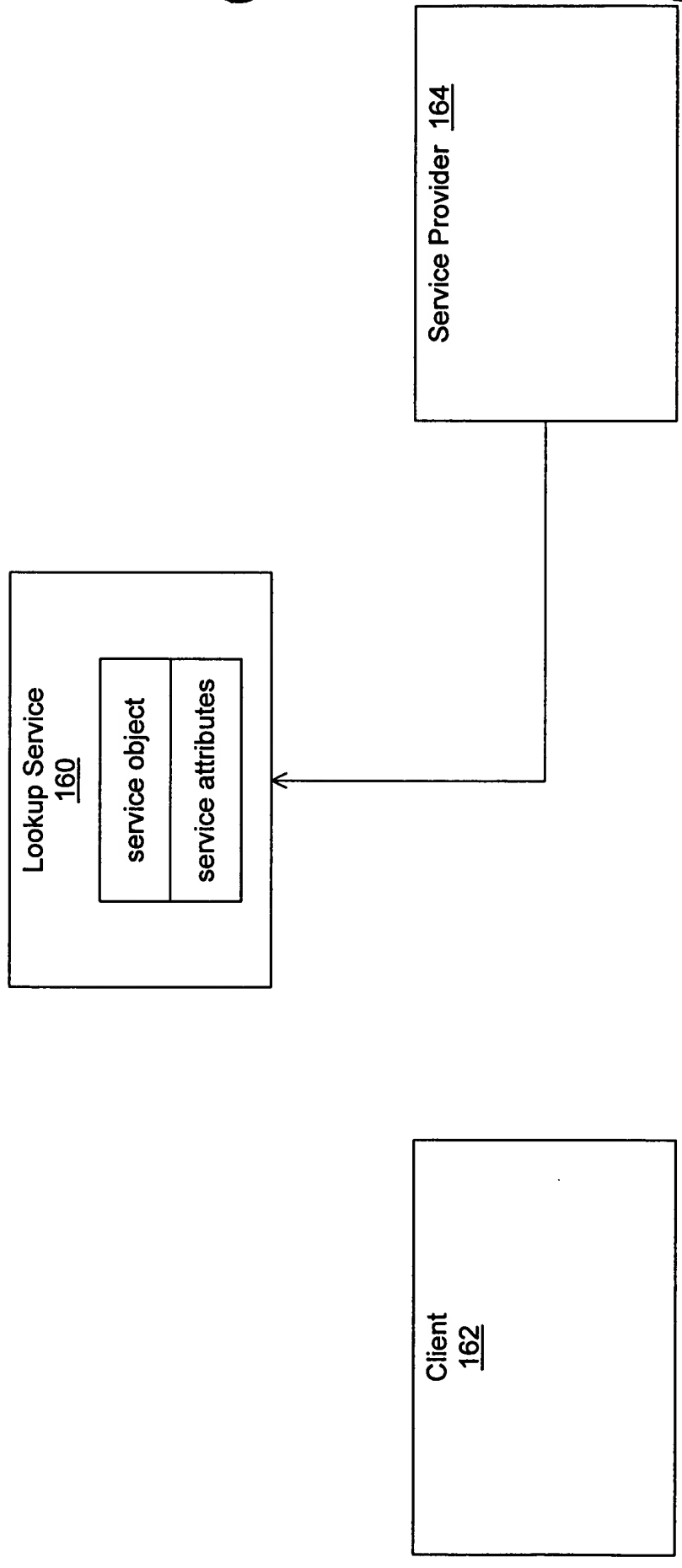


Figure 5

FIG. 6 is a block diagram of a system architecture. The system includes a Client 162, a Lookup Service 160, and a Service Provider 164. The Client 162 contains a service object. The Lookup Service 160 contains a service object and service attributes. The Service Provider 164 is connected to the Client 162 via a connection line.

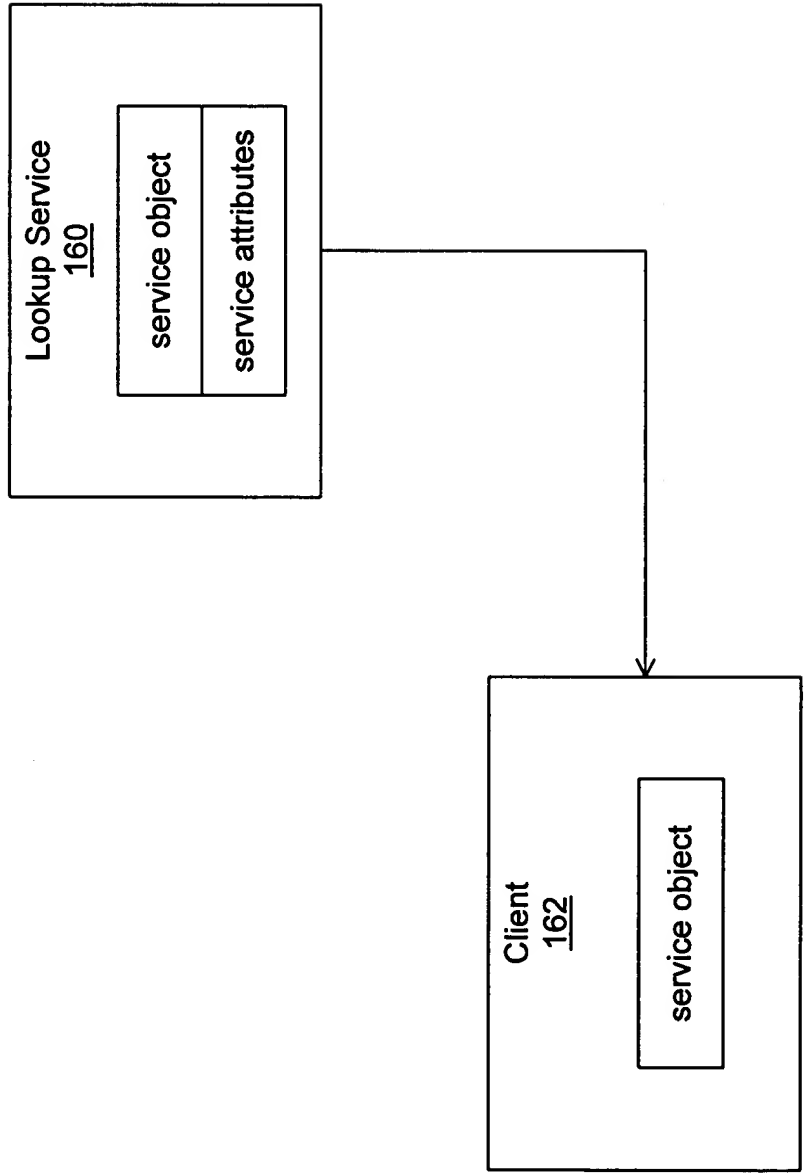


Figure 6

FIG. 7 is a block diagram of a system architecture. The system includes a Client 162, a Lookup Service 160, and a Service Provider 164. The Client 162 contains a service object. The Lookup Service 160 contains a service object and service attributes. The Service Provider 164 is connected to the Client 162 via a bidirectional arrow.

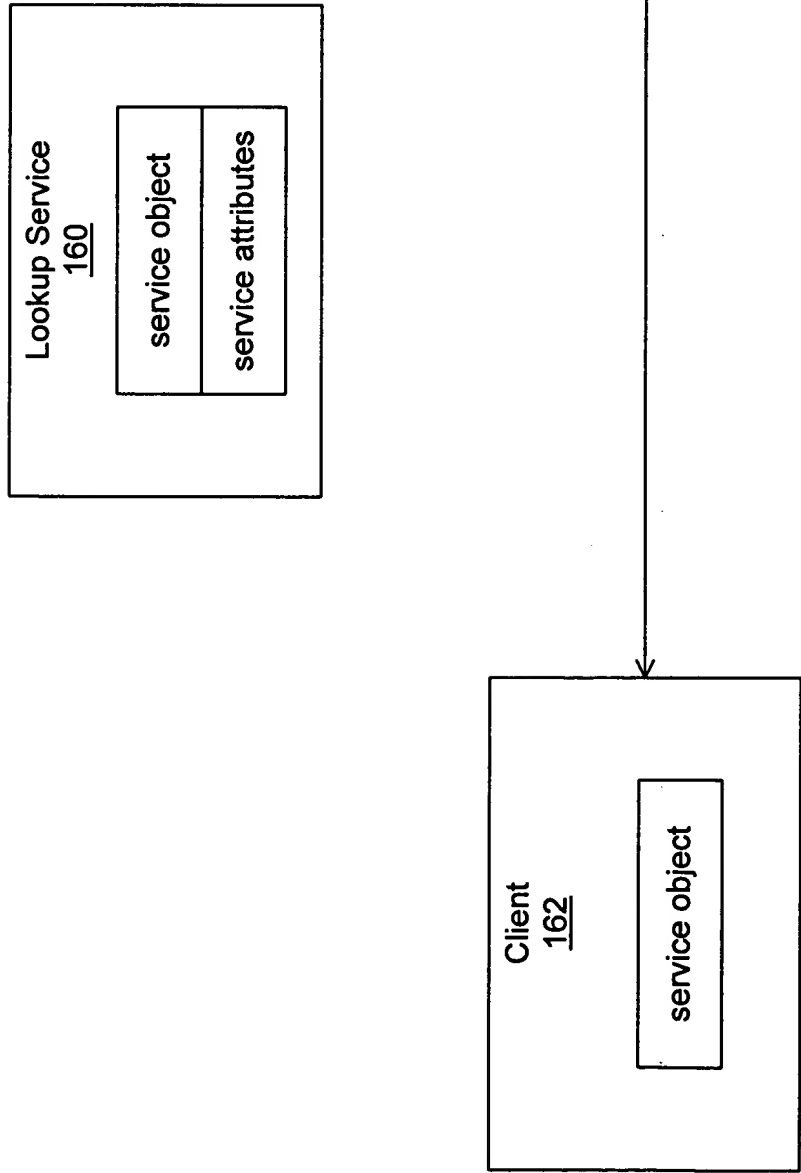


Figure 7

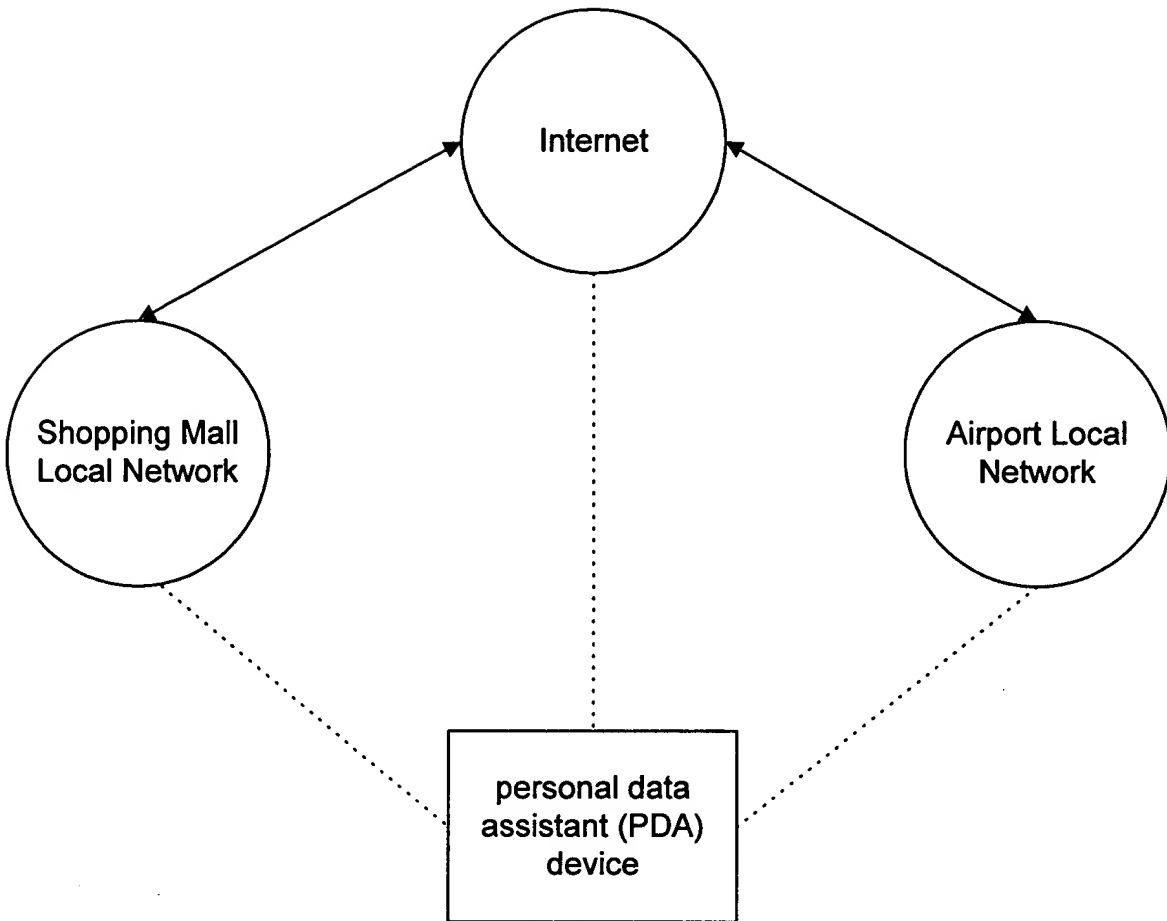


Figure 8

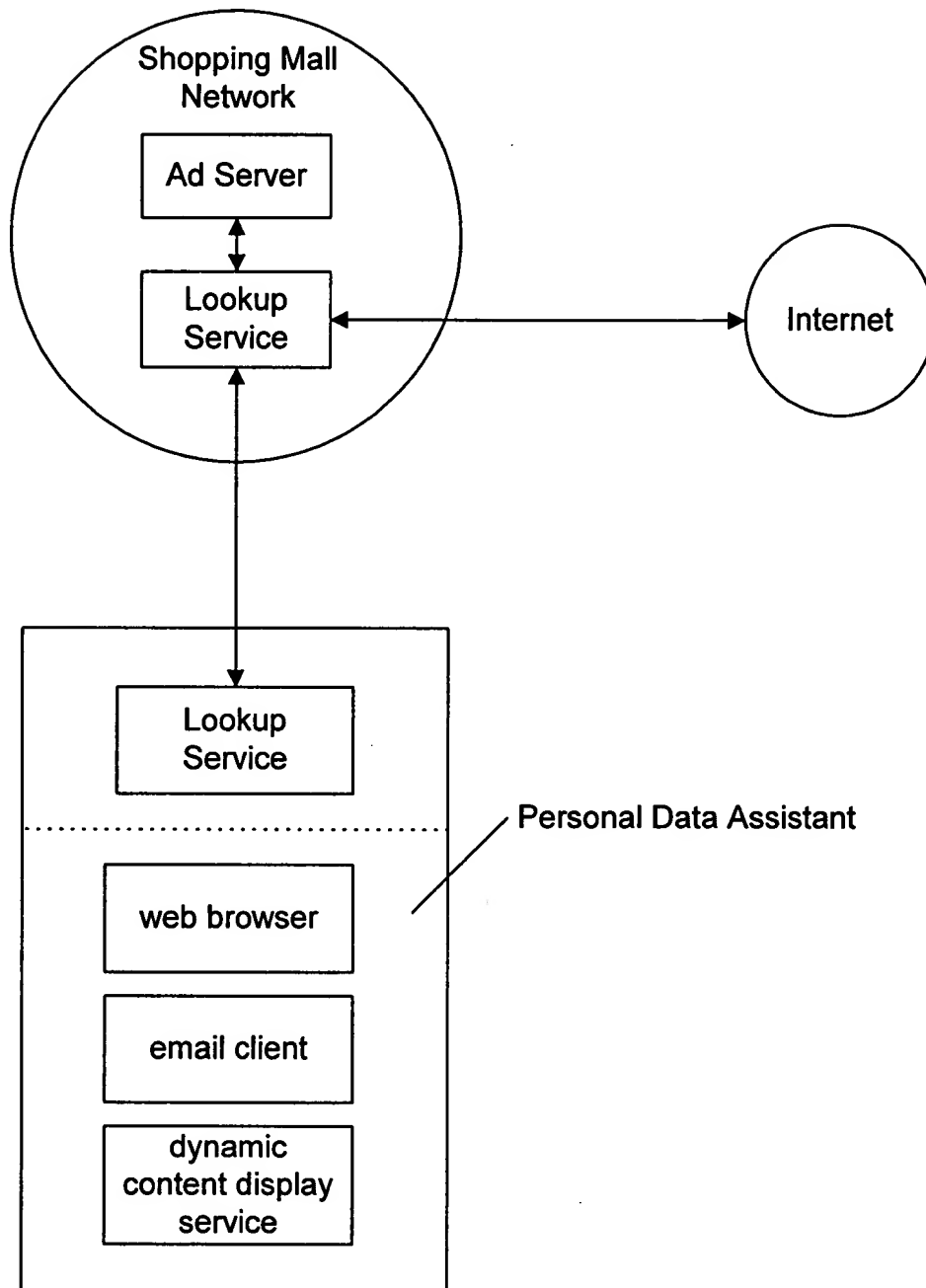


Figure 9

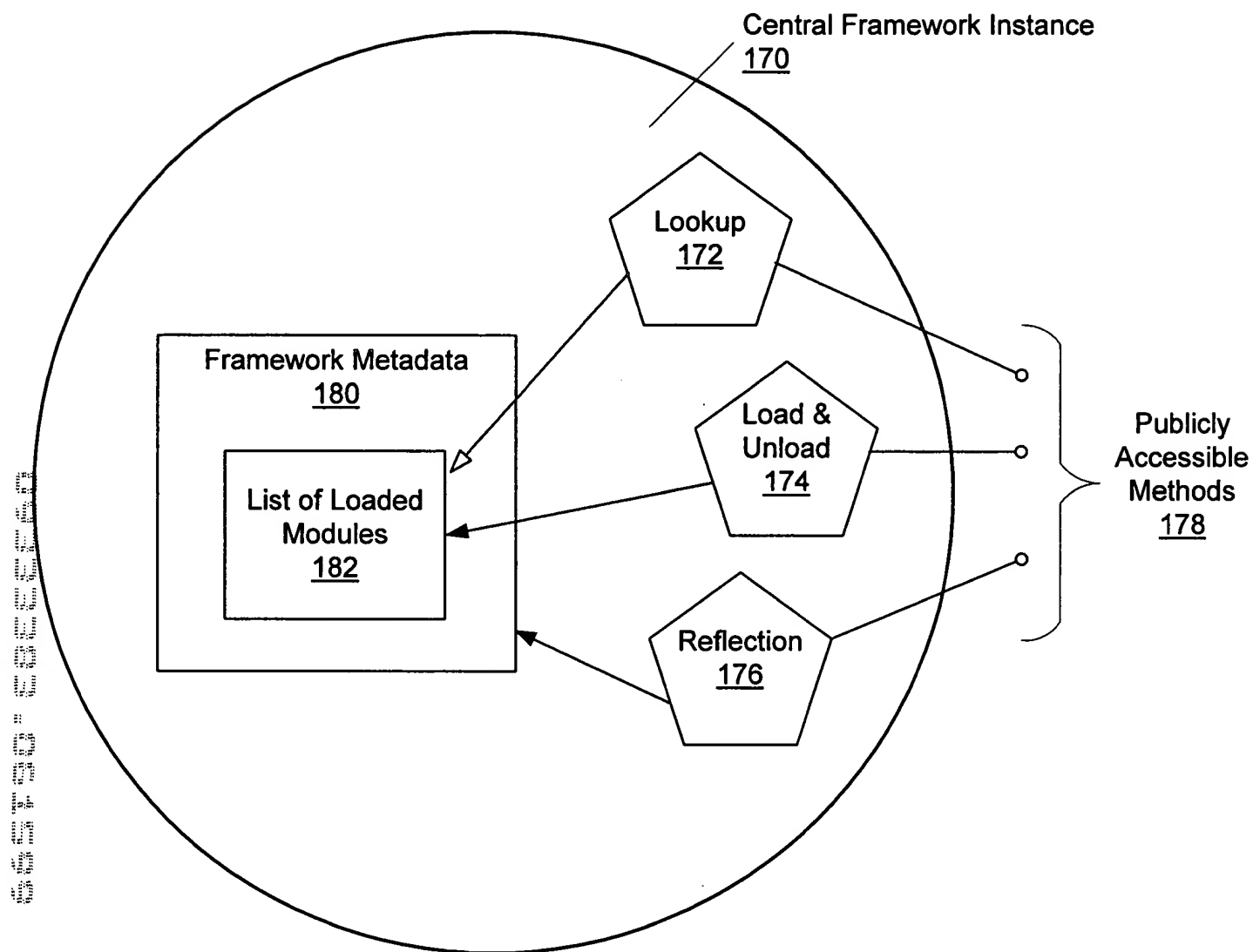
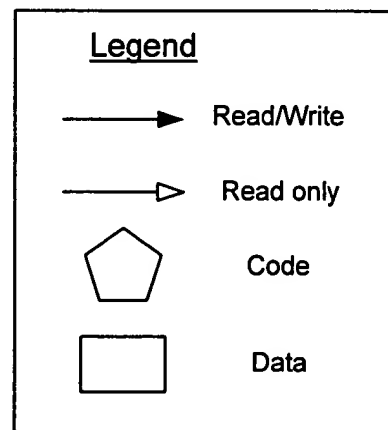


Figure 10



the first time the user is prompted to enter a password, the system will prompt the user to enter a password. The user can enter a password of any length and any characters, including spaces and punctuation. The system will accept the password and store it in a secure database. The user can then use the password to log in to the system.

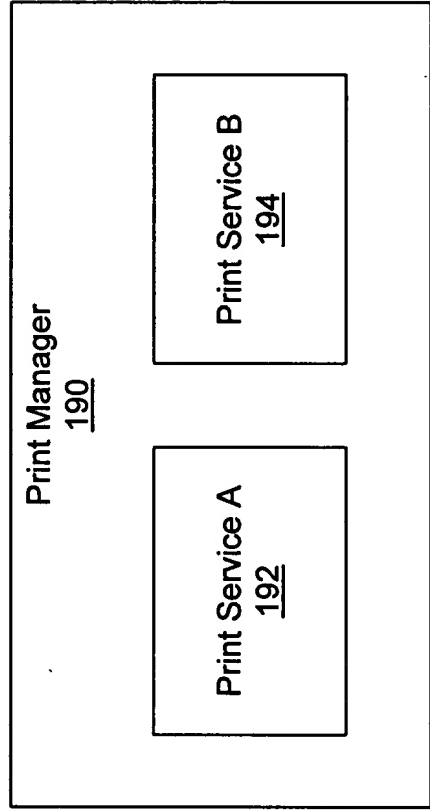


Figure 11

FIG. 12 is a block diagram of a system architecture for a print service. The system includes a Web Browser 196, a Print Manager 190, a Print Service A 192, and a Print Service B 194. A Request Listener is shown with a dashed arrow pointing to the Web Browser 196. The Web Browser 196, Print Manager 190, Print Service A 192, and Print Service B 194 are all part of the Application/Service Modules 198.

Request Listener

Web Browser
196

Print Manager
190

Print Service A
192

Print Service B
194

Application/Service Modules
198

Figure 12

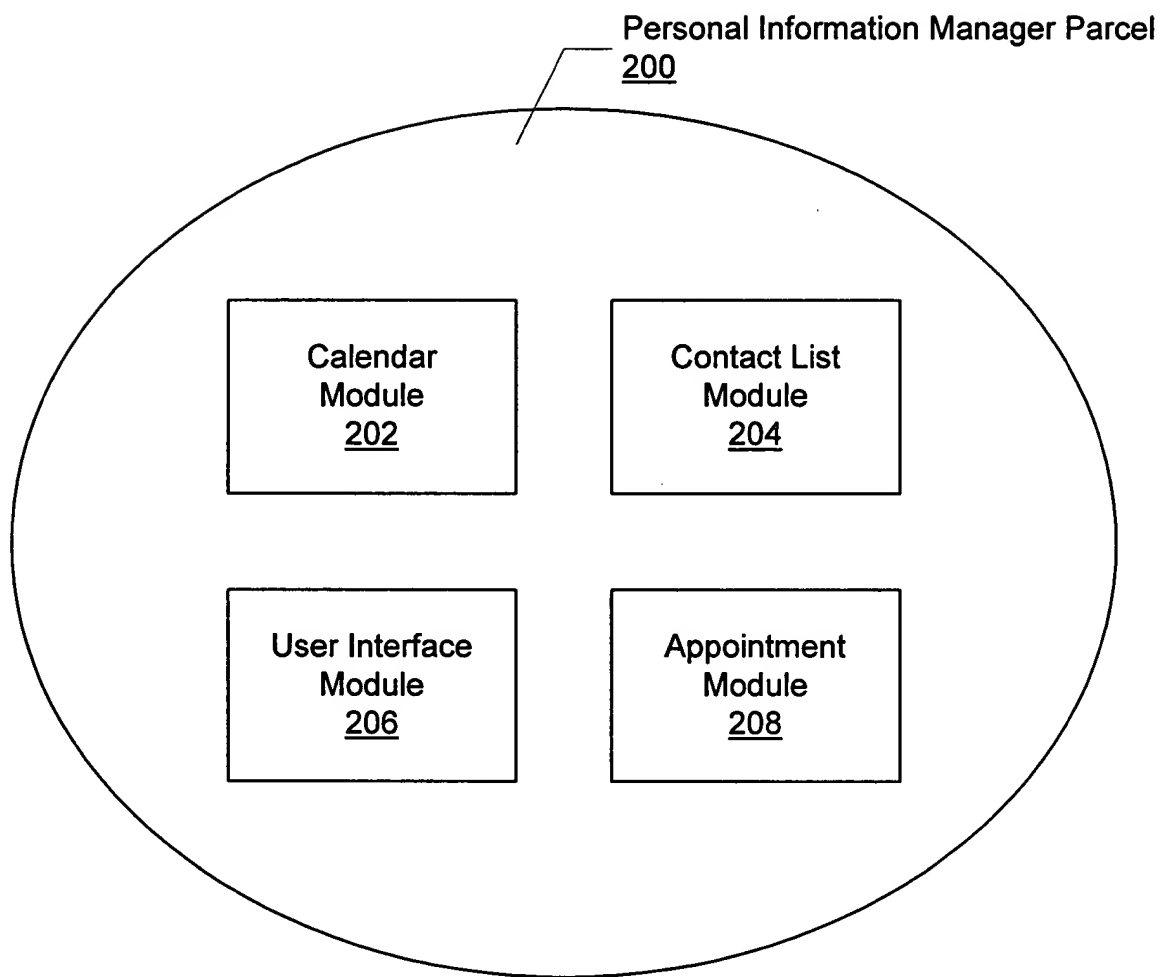


Figure 13

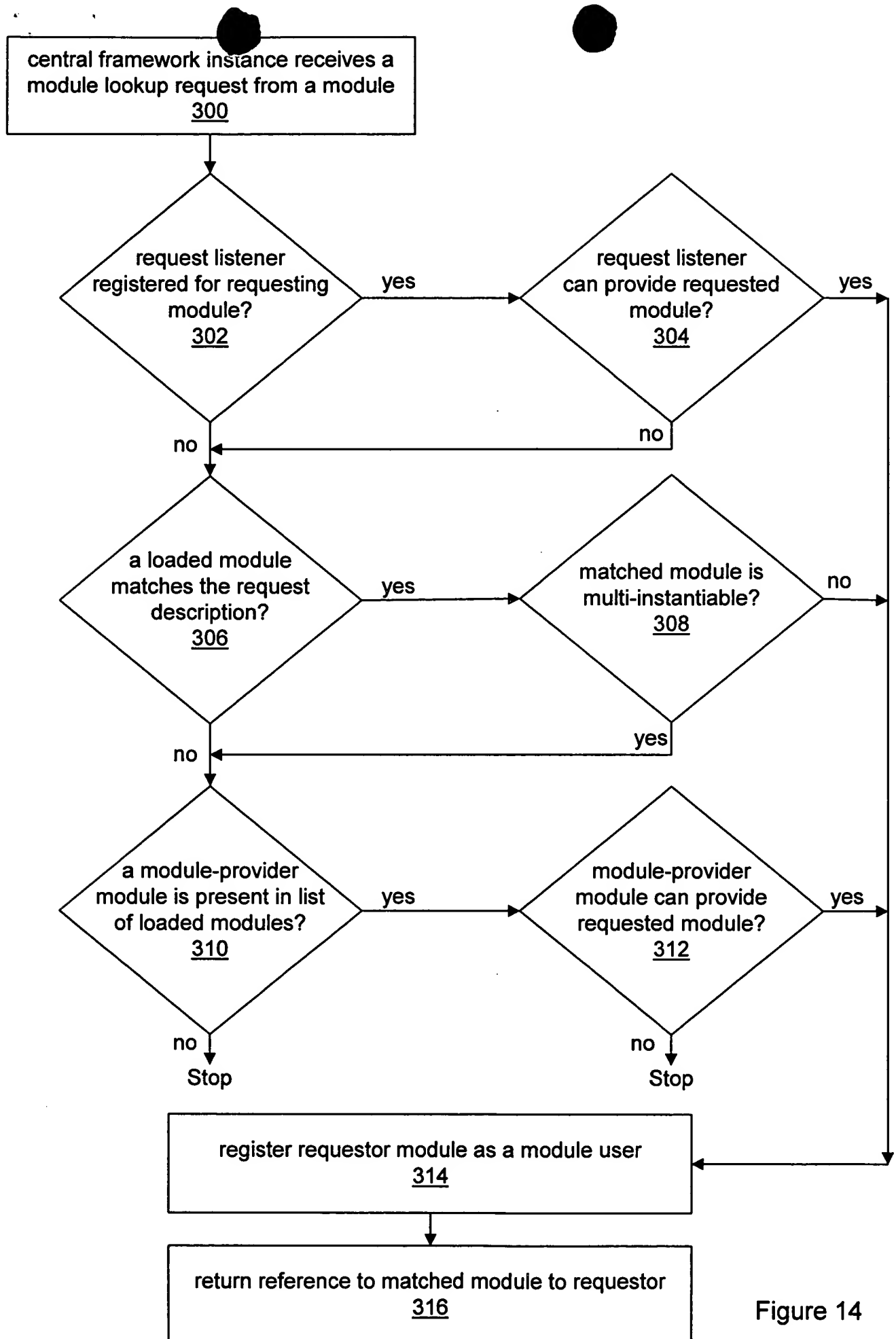


Figure 14

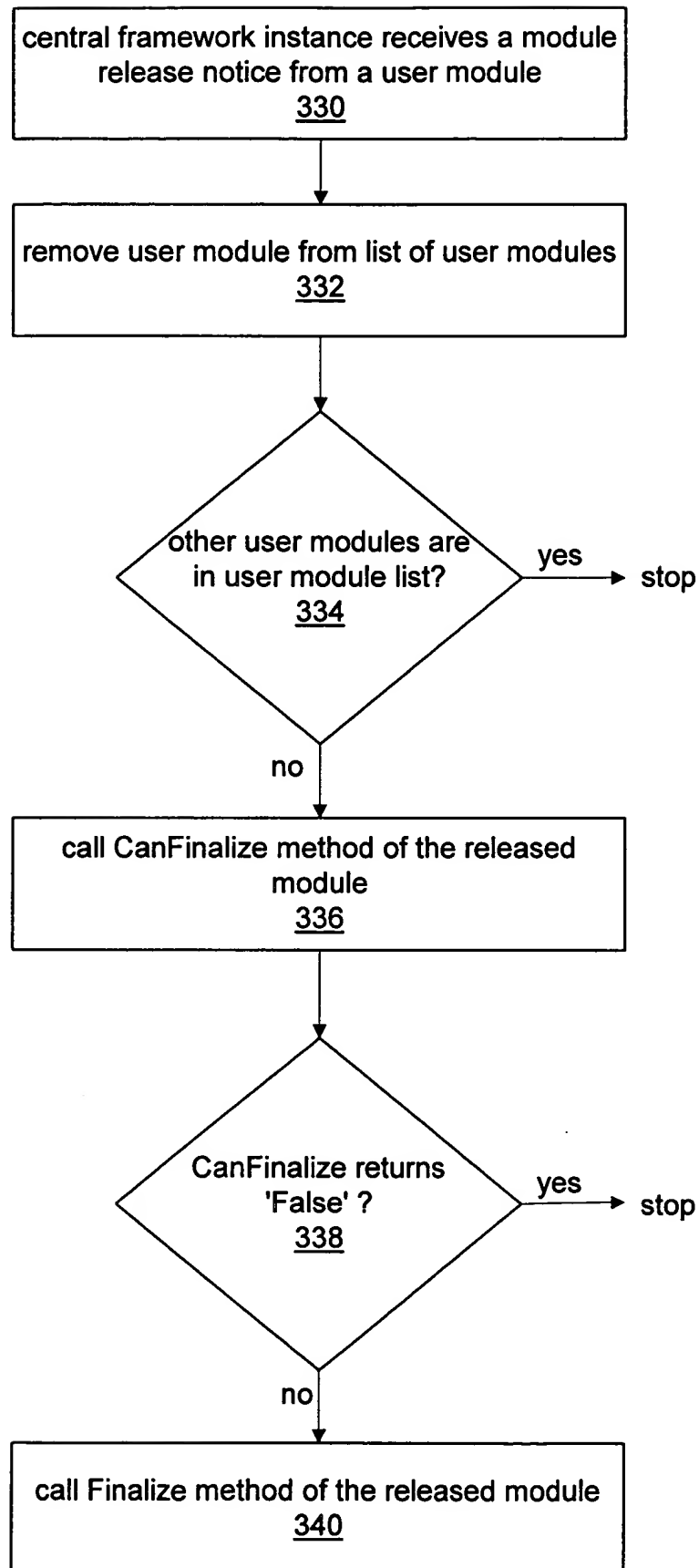


Figure 15